

ABSTRACT OF THE DISCLOSURE

A computer system enabling mutual exchange of information between users and digital contents, in a manner corresponding to each individual disk, comprises a

5 plurality of computers each capable of being mounted with an optical disk having a
unique disk ID, and a verification server capable of being connected with the computers
via a network. Each optical disk has a unique ID, and the verification server has a user
database for accumulating user information corresponding to the disk ID. The
verification server identifies the optical disk based on the disk ID, and transmits data
10 corresponding to the optical disk to the computer.